


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results**BROWSE****SEARCH****IEEE XPLORE GUIDE**

Results for "((amplifier and open loop)<in>metadata)"

Your search matched 8 of 1144303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)[» Key](#)**Modify Search**

((amplifier 'and' open loop)<in>metadata)



IEEE JNL IEEE Journal or Magazine

☐ Check to search only within this results set

IEE JNL IEE Journal or Magazine

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE CNF IEEE Conference Proceeding

Select Article Information

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

**1. A 3 GHz transimpedance OEIC receiver for 1.3-1.55 μ m fiber-optic systems**Chang, G.-K.; Hong, W.P.; Gimlett, J.L.; Bhat, R.; Nguyen, C.K.; Sasaki, G.; Young, J.C.
Photonics Technology Letters, IEEE
Volume 2, Issue 3, March 1990 Page(s):197 - 199[AbstractPlus](#) | Full Text: [PDF](#)(256 KB) IEEE JNL**2. Modeling of control loop behavior of magamp post regulators**Lee, I.-J.; Chen, D.Y.; Wu, Y.-P.; Jamerson, C.;
Power Electronics, IEEE Transactions on
Volume 5, Issue 4, Oct. 1990 Page(s):476 - 484[AbstractPlus](#) | Full Text: [PDF](#)(568 KB) IEEE JNL**3. Op amp combining precision, high speed, and high output current drive for ± 5 -V operation**Ngo, T.; Hester, R.;
Solid-State Circuits, IEEE Journal of
Volume 25, Issue 3, Jun 1990 Page(s):856 - 862[AbstractPlus](#) | Full Text: [PDF](#)(524 KB) IEEE JNL**4. Dynamic gain equalizer using proposed adjustment procedure for thermooptic p under the influence of thermal crosstalk**Maru, K.; Tanaka, K.; Chiba, T.; Nonen, H.; Uetsuka, H.;
Lightwave Technology, Journal of
Volume 22, Issue 6, June 2004 Page(s):1523 - 1532[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(576 KB) IEEE JNL**5. An approach to test the open-loop parameters of feedback amplifiers**Giustolisi, G.; Palumbo, G.;
Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [:
and Systems I: Regular Papers, IEEE Transactions on]
Volume 49, Issue 1, Jan. 2002 Page(s):70 - 75[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(341 KB) IEEE JNL**6. Frequency limitations of active filters using operational amplifiers**Budak, A.; Petrela, D.;
Circuits and Systems, IEEE Transactions on [legacy, pre - 1988]
Volume 19, Issue 4, Jul 1972 Page(s):322 - 328

[AbstractPlus](#) | Full Text: [PDF](#)(624 KB) IEEE JNL



7. Impedance tapering effects on "low-Q" SAB band-pass active-RC filter

Juriscic, D.; Mijat, N.;

Image and Signal Processing and Analysis, 2000. IWISPA 2000. Proceedings of the Fi
Workshop on

14-15 June 2000 Page(s):229 - 234

[AbstractPlus](#) | Full Text: [PDF](#)(340 KB) IEEE CNF



8. A high speed fully differential CMOS opamp

Younis, A.; Hassoun, M.;

Circuits and Systems, 2000. Proceedings of the 43rd IEEE Midwest Symposium on
Volume 2, 8-11 Aug. 2000 Page(s):780 - 783 vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(304 KB) IEEE CNF

[View Selected Items](#)

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE –

indexed by
 **Inspec**[®]

EAST - [Untitled1:1]

File View Edit Tools Window Help

Icons:

Left Panel (Tree View):

- Root
- 1st
- 2nd
- 3rd
- 4th
- 5th
- 6th
- 7th
- 8th
- 9th
- 10th
- 11th
- 12th
- 13th
- 14th
- 15th
- 16th
- 17th
- 18th
- 19th
- 20th
- 21st
- 22nd
- 23rd
- 24th
- 25th
- 26th
- 27th
- 28th
- 29th
- 30th
- 31st
- 32nd
- 33rd
- 34th
- 35th
- 36th
- 37th
- 38th
- 39th
- 40th
- 41st
- 42nd
- 43rd
- 44th
- 45th
- 46th
- 47th
- 48th
- 49th
- 50th
- 51st
- 52nd
- 53rd
- 54th
- 55th
- 56th
- 57th
- 58th
- 59th
- 60th
- 61st
- 62nd
- 63rd
- 64th
- 65th
- 66th
- 67th
- 68th
- 69th
- 70th
- 71st
- 72nd
- 73rd
- 74th
- 75th
- 76th
- 77th
- 78th
- 79th
- 80th
- 81st
- 82nd
- 83rd
- 84th
- 85th
- 86th
- 87th
- 88th
- 89th
- 90th
- 91st
- 92nd
- 93rd
- 94th
- 95th
- 96th
- 97th
- 98th
- 99th
- 100th
- 101st
- 102nd
- 103rd
- 104th
- 105th
- 106th
- 107th
- 108th
- 109th
- 110th
- 111th
- 112th
- 113th
- 114th
- 115th
- 116th
- 117th
- 118th
- 119th
- 120th
- 121st
- 122nd
- 123rd
- 124th
- 125th
- 126th
- 127th
- 128th
- 129th
- 130th
- 131st
- 132nd
- 133rd
- 134th
- 135th
- 136th
- 137th
- 138th
- 139th
- 140th
- 141st
- 142nd
- 143rd
- 144th
- 145th
- 146th
- 147th
- 148th
- 149th
- 150th
- 151st
- 152nd
- 153rd
- 154th
- 155th
- 156th
- 157th
- 158th
- 159th
- 160th
- 161st
- 162nd
- 163rd
- 164th
- 165th
- 166th
- 167th
- 168th
- 169th
- 170th
- 171st
- 172nd
- 173rd
- 174th
- 175th
- 176th
- 177th
- 178th
- 179th
- 180th
- 181st
- 182nd
- 183rd
- 184th
- 185th
- 186th
- 187th
- 188th
- 189th
- 190th
- 191st
- 192nd
- 193rd
- 194th
- 195th
- 196th
- 197th
- 198th
- 199th
- 200th
- 201st
- 202nd
- 203rd
- 204th
- 205th
- 206th
- 207th
- 208th
- 209th
- 210th
- 211st
- 212nd
- 213rd
- 214th
- 215th
- 216th
- 217th
- 218th
- 219th
- 220th
- 221st
- 222nd
- 223rd
- 224th
- 225th
- 226th
- 227th
- 228th
- 229th
- 230th
- 231st
- 232nd
- 233rd
- 234th
- 235th
- 236th
- 237th
- 238th
- 239th
- 240th
- 241st
- 242nd
- 243rd
- 244th
- 245th
- 246th
- 247th
- 248th
- 249th
- 250th
- 251st
- 252nd
- 253rd
- 254th
- 255th
- 256th
- 257th
- 258th
- 259th
- 260th
- 261st
- 262nd
- 263rd
- 264th
- 265th
- 266th
- 267th
- 268th
- 269th
- 270th
- 271st
- 272nd
- 273rd
- 274th
- 275th
- 276th
- 277th
- 278th
- 279th
- 280th
- 281st
- 282nd
- 283rd
- 284th
- 285th
- 286th
- 287th
- 288th
- 289th
- 290th
- 291st
- 292nd
- 293rd
- 294th
- 295th
- 296th
- 297th
- 298th
- 299th
- 300th
- 301st
- 302nd
- 303rd
- 304th
- 305th
- 306th
- 307th
- 308th
- 309th
- 310th
- 311st
- 312nd
- 313rd
- 314th
- 315th
- 316th
- 317th
- 318th
- 319th
- 320th
- 321st
- 322nd
- 323rd
- 324th
- 325th
- 326th
- 327th
- 328th
- 329th
- 330th
- 331st
- 332nd
- 333rd
- 334th
- 335th
- 336th
- 337th
- 338th
- 339th
- 340th
- 341st
- 342nd
- 343rd
- 344th
- 345th
- 346th
- 347th
- 348th
- 349th
- 350th
- 351st
- 352nd
- 353rd
- 354th
- 355th
- 356th
- 357th
- 358th
- 359th
- 360th
- 361st
- 362nd
- 363rd
- 364th
- 365th
- 366th
- 367th
- 368th
- 369th
- 370th
- 371st
- 372nd
- 373rd
- 374th
- 375th
- 376th
- 377th
- 378th
- 379th
- 380th
- 381st
- 382nd
- 383rd
- 384th
- 385th
- 386th
- 387th
- 388th
- 389th
- 390th
- 391st
- 392nd
- 393rd
- 394th
- 395th
- 396th
- 397th
- 398th
- 399th
- 400th
- 401st
- 402nd
- 403rd
- 404th
- 405th
- 406th
- 407th
- 408th
- 409th
- 410th
- 411st
- 412nd
- 413rd
- 414th
- 415th
- 416th
- 417th
- 418th
- 419th
- 420th
- 421st
- 422nd
- 423rd
- 424th
- 425th
- 426th
- 427th
- 428th
- 429th
- 430th
- 431st
- 432nd
- 433rd
- 434th
- 435th
- 436th
- 437th
- 438th
- 439th
- 440th
- 441st
- 442nd
- 443rd
- 444th
- 445th
- 446th
- 447th
- 448th
- 449th
- 450th
- 451st
- 452nd
- 453rd
- 454th
- 455th
- 456th
- 457th
- 458th
- 459th
- 460th
- 461st
- 462nd
- 463rd
- 464th
- 465th
- 466th
- 467th
- 468th
- 469th
- 470th
- 471st
- 472nd
- 473rd
- 474th
- 475th
- 476th
- 477th
- 478th
- 479th
- 480th
- 481st
- 482nd
- 483rd
- 484th
- 485th
- 486th
- 487th
- 488th
- 489th
- 490th
- 491st
- 492nd
- 493rd
- 494th
- 495th
- 496th
- 497th
- 498th
- 499th
- 500th
- 501st
- 502nd
- 503rd
- 504th
- 505th
- 506th
- 507th
- 508th
- 509th
- 510th
- 511st
- 512nd
- 513rd
- 514th
- 515th
- 516th
- 517th
- 518th
- 519th
- 520th
- 521st
- 522nd
- 523rd
- 524th
- 525th
- 526th
- 527th
- 528th
- 529th
- 530th
- 531st
- 532nd
- 533rd
- 534th
- 535th
- 536th
- 537th
- 538th
- 539th
- 540th
- 541st
- 542nd
- 543rd
- 544th
- 545th
- 546th
- 547th
- 548th
- 549th
- 550th
- 551st
- 552nd
- 553rd
- 554th
- 555th
- 556th
- 557th
- 558th
- 559th
- 560th
- 561st
- 562nd
- 563rd
- 564th
- 565th
- 566th
- 567th
- 568th
- 569th
- 570th
- 571st
- 572nd
- 573rd
- 574th
- 575th
- 576th
- 577th
- 578th
- 579th
- 580th
- 581st
- 582nd
- 583rd
- 584th
- 585th
- 586th
- 587th
- 588th
- 589th
- 590th
- 591st
- 592nd
- 593rd
- 594th
- 595th
- 596th
- 597th
- 598th
- 599th
- 600th
- 601st
- 602nd
- 603rd
- 604th
- 605th
- 606th
- 607th
- 608th
- 609th
- 610th
- 611st
- 612nd
- 613rd
- 614th
- 615th
- 616th
- 617th
- 618th
- 619th
- 620th
- 621st
- 622nd
- 623rd
- 624th
- 625th
- 626th
- 627th
- 628th
- 629th
- 630th
- 631st
- 632nd
- 633rd
- 634th
- 635th
- 636th
- 637th
- 638th
- 639th
- 640th
- 641st
- 642nd
- 643rd
- 644th
- 645th
- 646th
- 647th
- 648th
- 649th
- 650th
- 651st
- 652nd
- 653rd
- 654th
- 655th
- 656th
- 657th
- 658th
- 659th
- 660th
- 661st
- 662nd
- 663rd
- 664th
- 665th
- 666th
- 667th
- 668th
- 669th
- 670th
- 671st
- 672nd
- 673rd
- 674th
- 675th
- 676th
- 677th
- 678th
- 679th
- 680th
- 681st
- 682nd
- 683rd
- 684th
- 685th
- 686th
- 687th
- 688th
- 689th
- 690th
- 691st
- 692nd
- 693rd
- 694th
- 695th
- 696th
- 697th
- 698th
- 699th
- 700th
- 701st
- 702nd
- 703rd
- 704th
- 705th
- 706th
- 707th
- 708th
- 709th
- 710th
- 711st
- 712nd
- 713rd
- 714th
- 715th
- 716th
- 717th
- 718th
- 719th
- 720th
- 721st
- 722nd
- 723rd
- 724th
- 725th
- 726th
- 727th
- 728th
- 729th
- 730th
- 731st
- 732nd
- 733rd
- 734th
- 735th
- 736th
- 737th
- 738th
- 739th
- 740th
- 741st
- 742nd
- 743rd
- 744th
- 745th
- 746th
- 747th
- 748th
- 749th
- 750th
- 751st
- 752nd
- 753rd
- 754th
- 755th
- 756th
- 757th
- 758th
- 759th
- 760th
- 761st
- 762nd
- 763rd
- 764th
- 765th
- 766th
- 767th
- 768th
- 769th
- 770th
- 771st
- 772nd
- 773rd
- 774th
- 775th
- 776th
- 777th
- 778th
- 779th
- 780th
- 781st
- 782nd
- 783rd
- 784th
- 785th
- 786th
- 787th
- 788th
- 789th
- 790th
- 791st
- 792nd
- 793rd
- 794th
- 795th
- 796th
- 797th
- 798th
- 799th
- 800th
- 801st
- 802nd
- 803rd
- 804th
- 805th
- 806th
- 807th
- 808th
- 809th
- 810th
- 811st
- 812nd
- 813rd
- 814th
- 815th
- 816th
- 817th
- 818th
- 819th
- 820th
- 821st
- 822nd
- 823rd
- 824th
- 825th
- 826th
- 827th
- 828th
- 829th
- 830th
- 831st
- 832nd
- 833rd
- 834th
- 835th
- 836th
- 837th
- 838th
- 839th
- 840th
- 841st
- 842nd
- 843rd
- 844th
- 845th
- 846th
- 847th
- 848th
- 849th
- 850th
- 851st
- 852nd
- 853rd
- 854th
- 855th
- 856th
- 857th
- 858th
- 859th
- 860th
- 861st
- 862nd
- 863rd
- 864th
- 865th
- 866th
- 867th
- 868th
- 869th
- 870th
- 871st
- 872nd
- 873rd
- 874th
- 875th
- 876th
- 877th
- 878th
- 879th
- 880th
- 881st
- 882nd
- 883rd
- 884th
- 885th
- 886th
- 887th
- 888th
- 889th
- 890th
- 891st
- 892nd
- 893rd
- 894th
- 895th
- 896th
- 897th
- 898th
- 899th
- 900th
- 901st
- 902nd
- 903rd
- 904th
- 905th
- 906th
- 907th
- 908th
- 909th
- 910th
- 911st
- 912nd
- 913rd
- 914th
- 915th
- 916th
- 917th
- 918th
- 919th
- 920th
- 921st
- 922nd
- 923rd
- 924th
- 925th
- 926th
- 927th
- 928th
- 929th
- 930th
- 931st
- 932nd
- 933rd
- 934th
- 935th
- 936th
- 937th
- 938th
- 939th
- 940th
- 941st
- 942nd
- 943rd
- 944th
- 945th
- 946th
- 947th
- 948th
- 949th
- 950th
- 951st
- 952nd
- 953rd
- 954th
- 955th
- 956th
- 957th
- 958th
- 959th
- 960th
- 961st
- 962nd
- 963rd
- 964th
- 965th
- 966th
- 967th
- 968th
- 969th
- 970th
- 971st
- 972nd
- 973rd
- 974th
- 975th
- 976th
- 977th
- 978th
- 979th
- 980th
- 981st
- 982nd
- 983rd
- 984th
- 985th
- 986th
- 987th
- 988th
- 989th
- 990th
- 991st
- 992nd
- 993rd
- 994th
- 995th
- 996th
- 997th
- 998th
- 999th
- 1000th

Right Panel (Text View):

Document: [Untitled1:1]

Page: 1 of 1

Text:

4 are open as top

Status Bar: Ready

BEST AVAILABLE COPY

